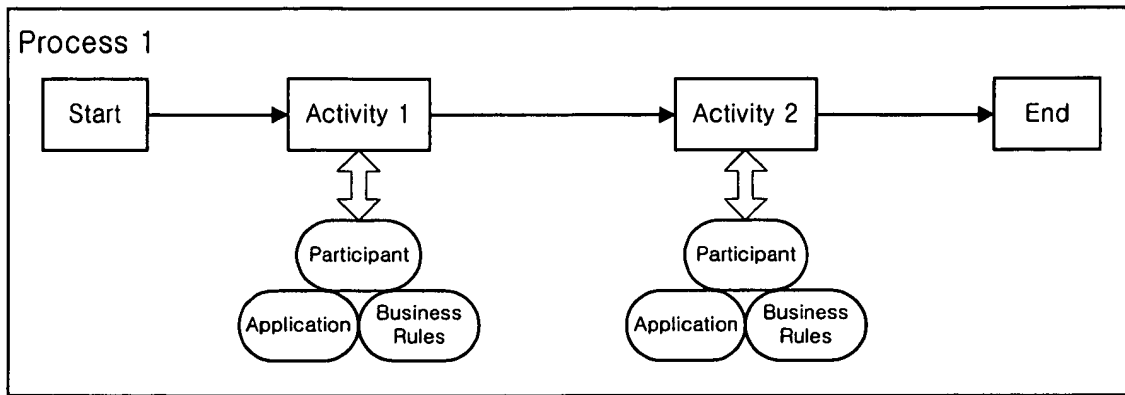
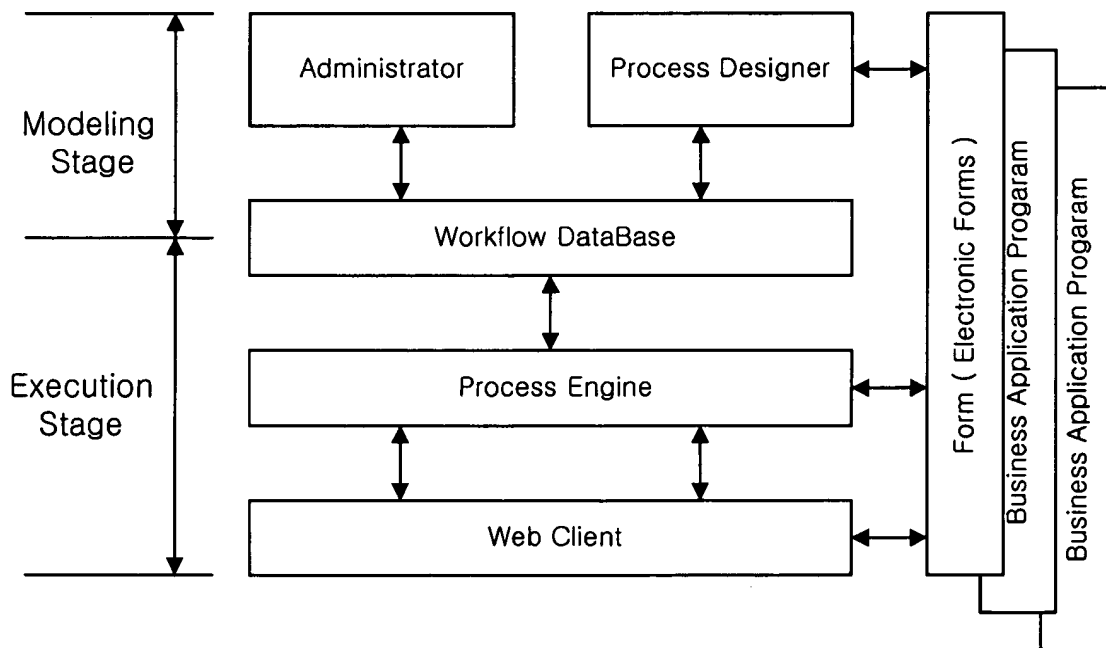


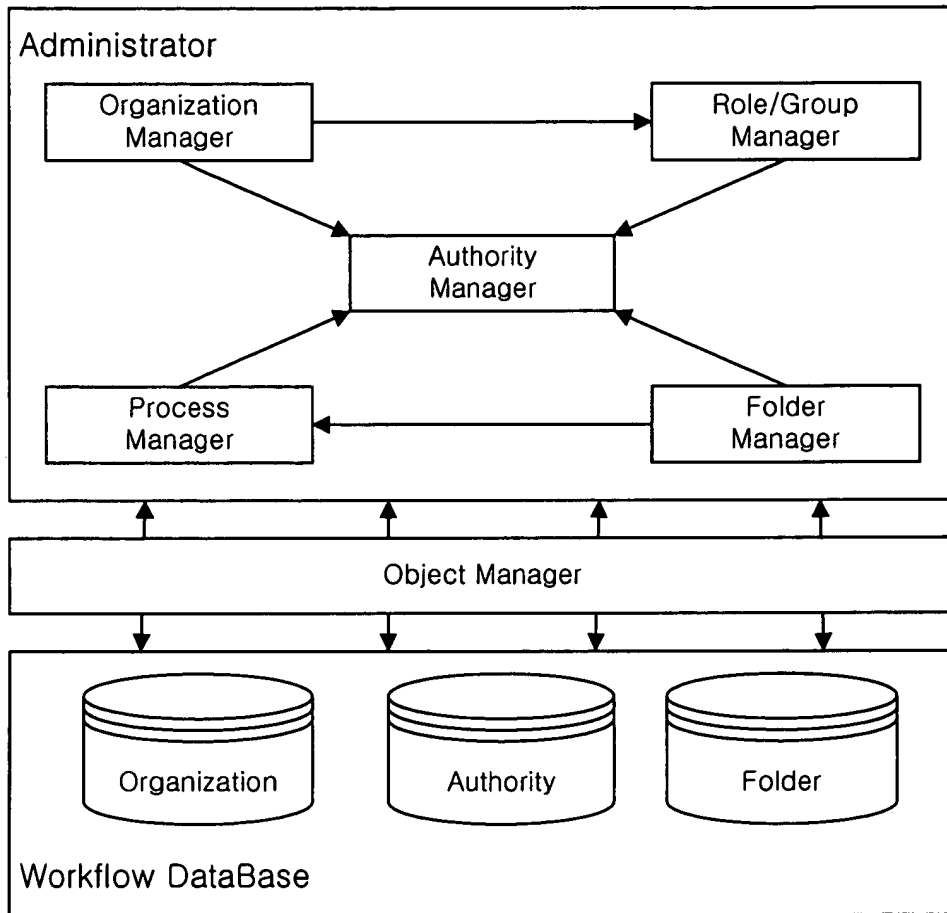
[Fig. 1] Business Process Example



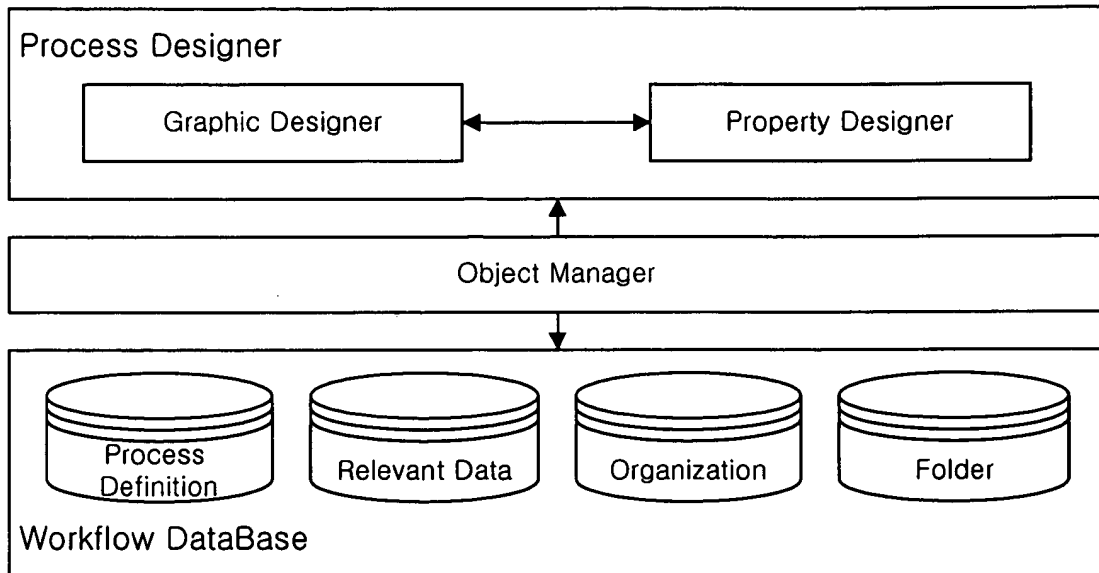
[Fig. 2] System Architecture



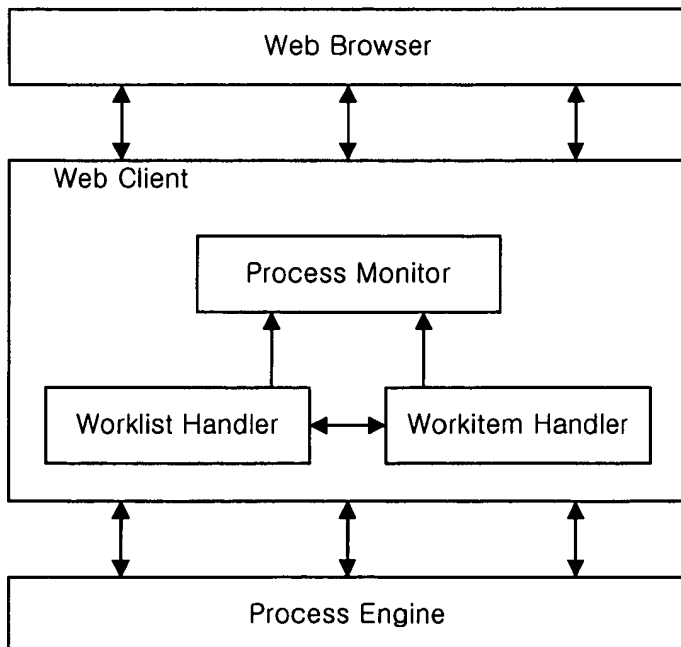
[Fig. 3] Administrator



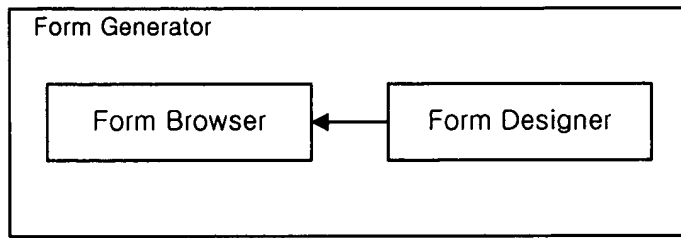
[Fig. 4] Process Designer



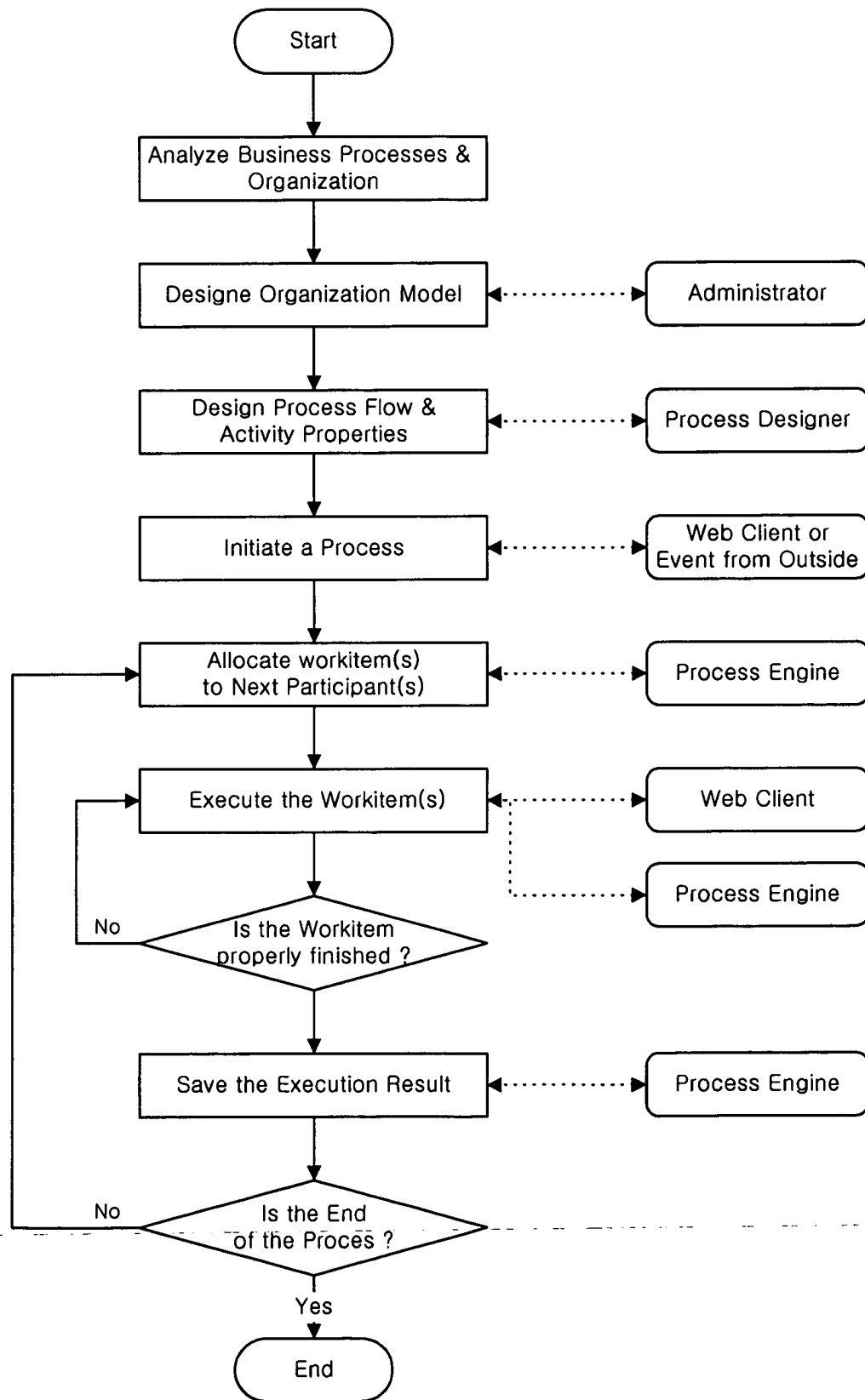
[Fig. 5] Web Client



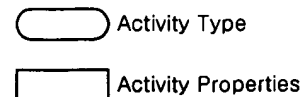
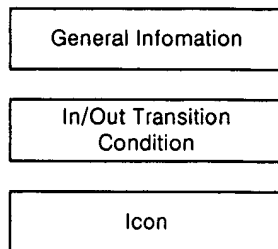
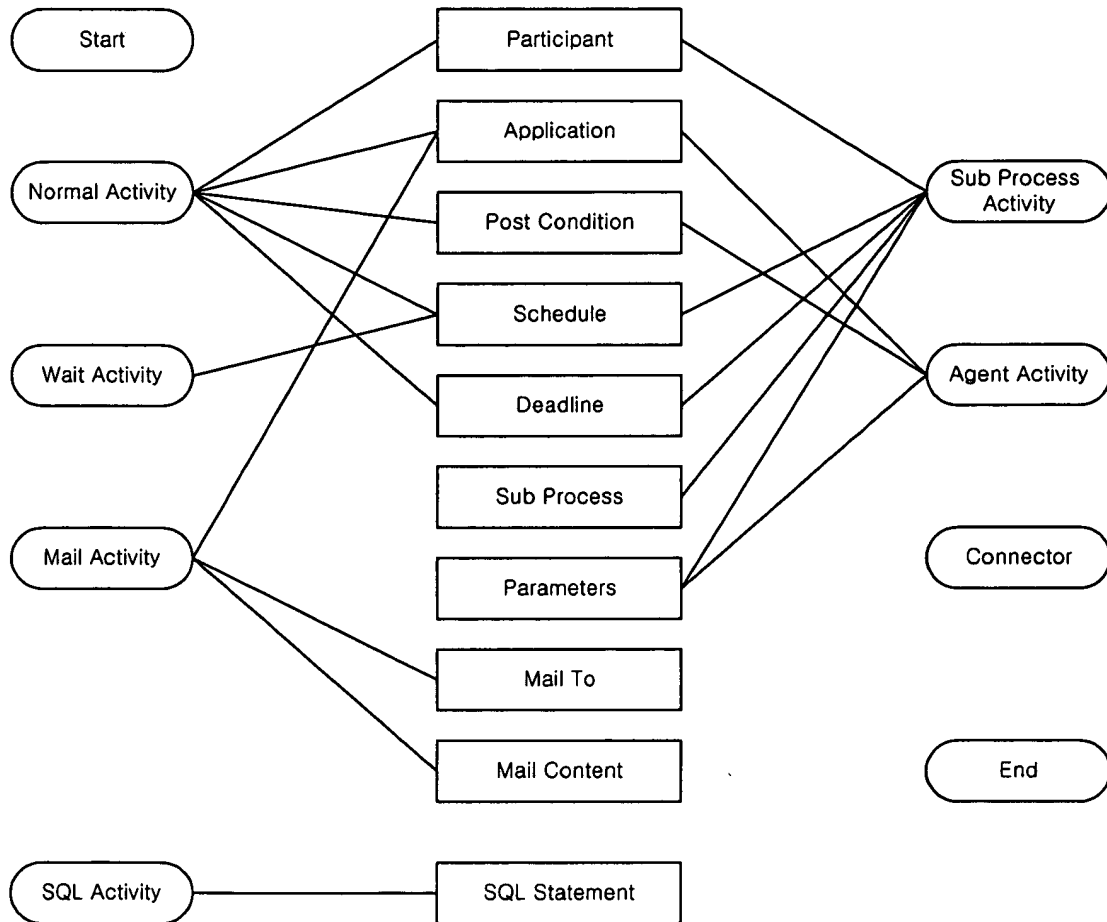
[Fig. 6] Form ( Electronic Form Generator )



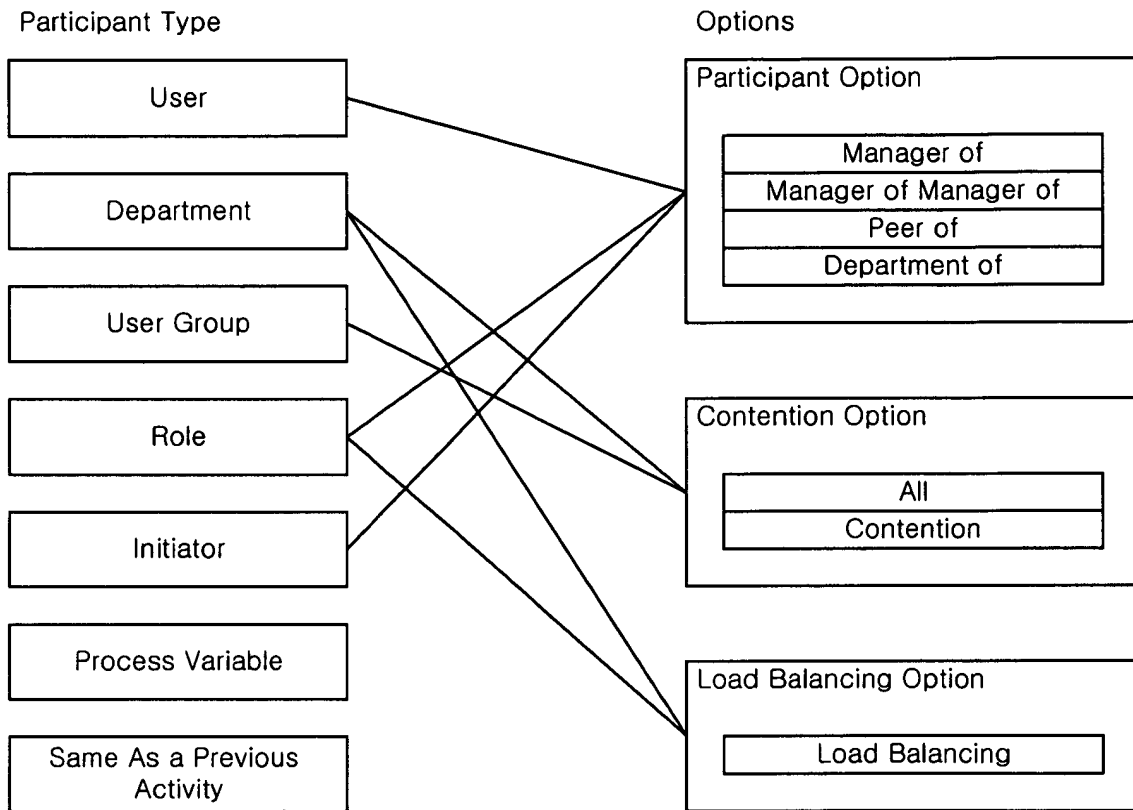
[Fig. 7] Flow Chart of Operation of Workflow Management System



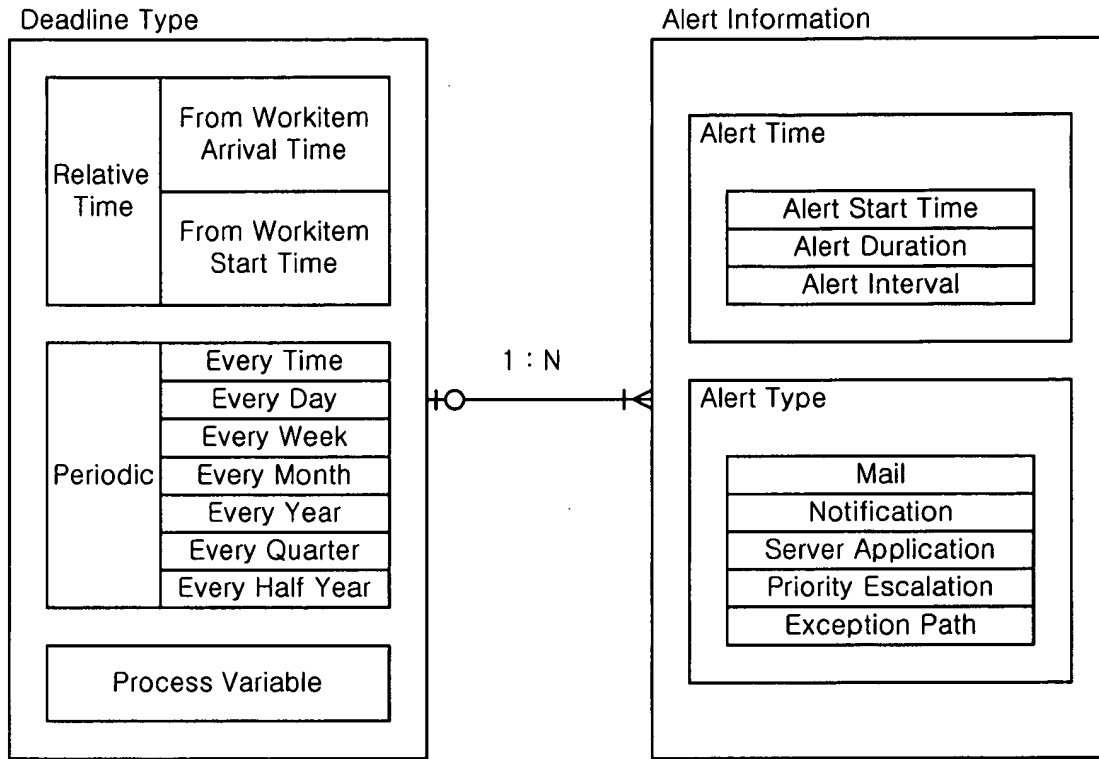
[Fig. 8] Activity Type and Properties



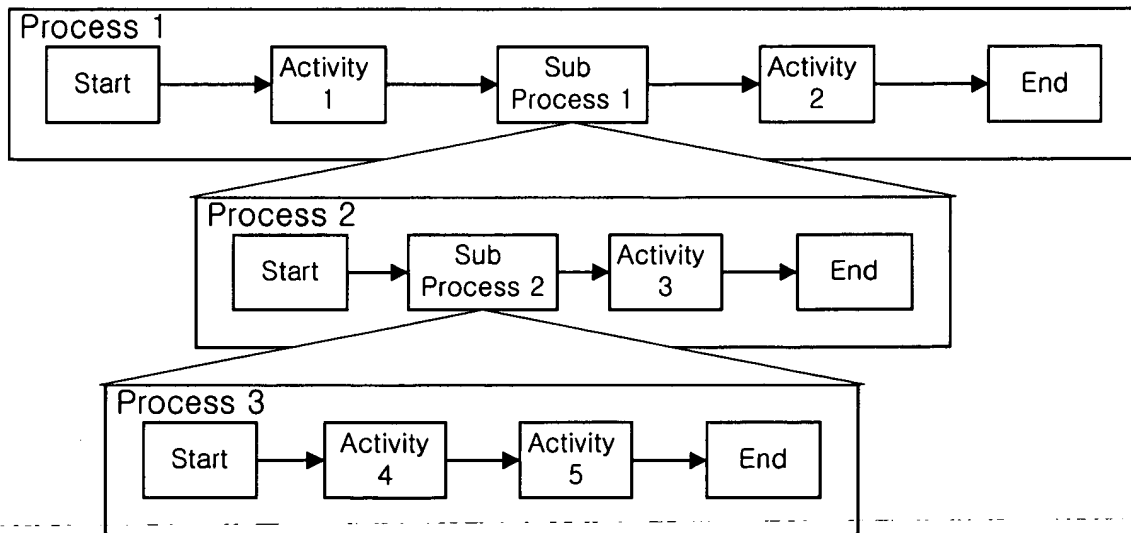
[Fig. 9] Participant Type and Options



[Fig. 10] Deadline Type and Alert Information

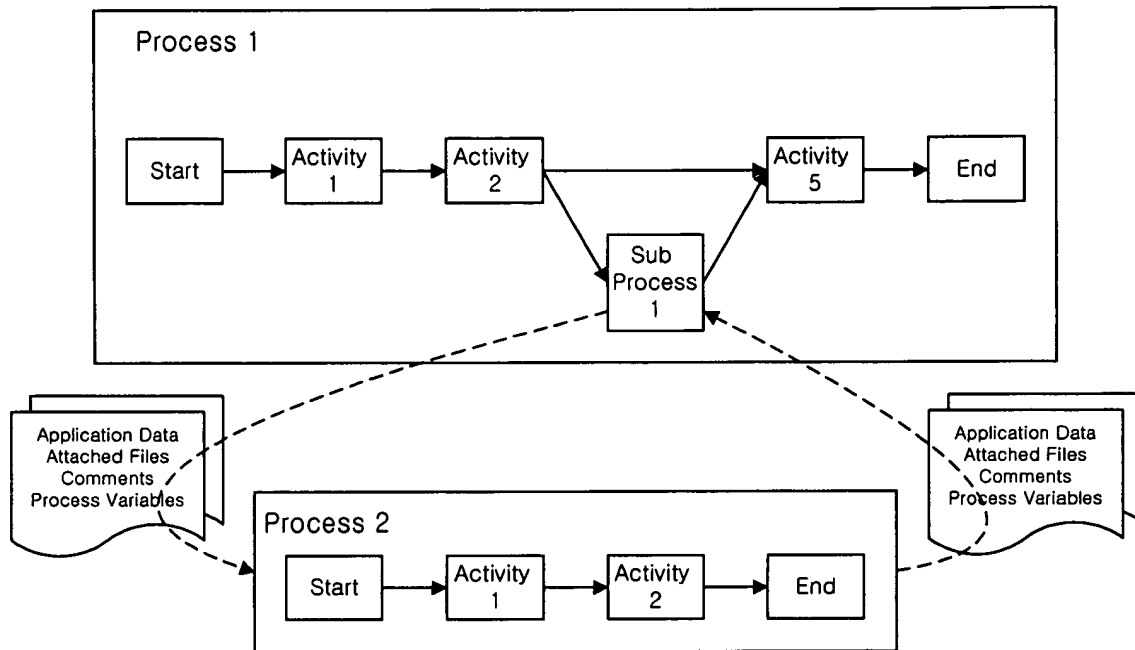


[Fig. 11] Sub Process

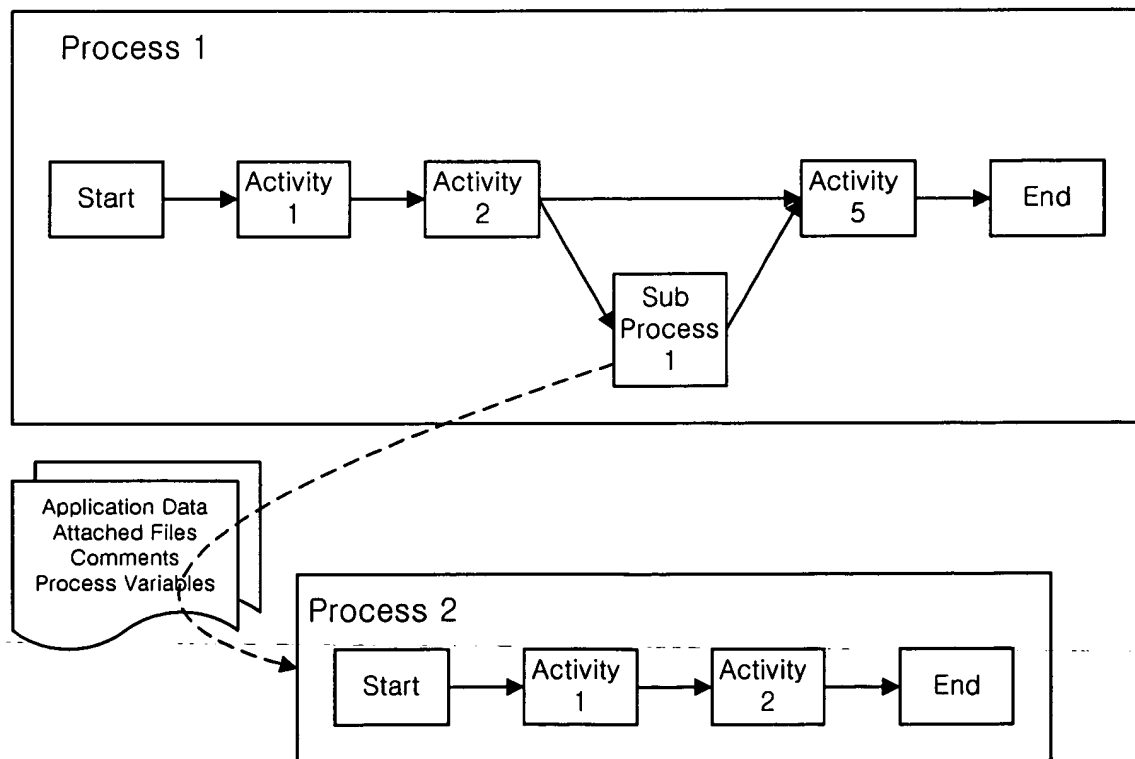




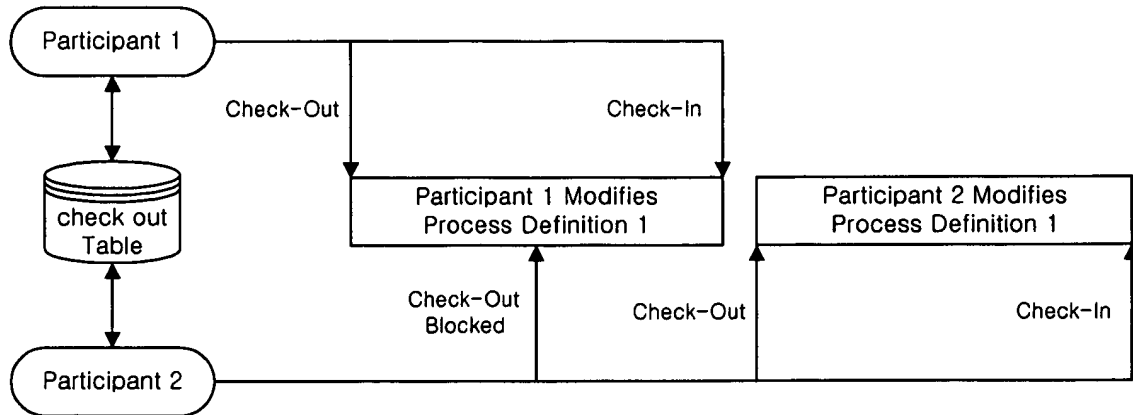
[Fig. 12] Synchronous Sub Process Option



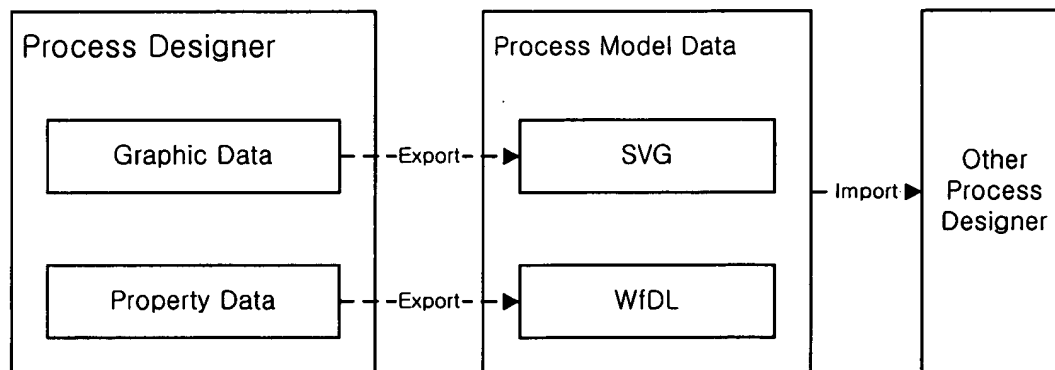
[Fig. 13] Asynchronous Sub Process Option



[Fig. 14] Process Model Data Locking Mechanism ( Check-Out, Check-In )

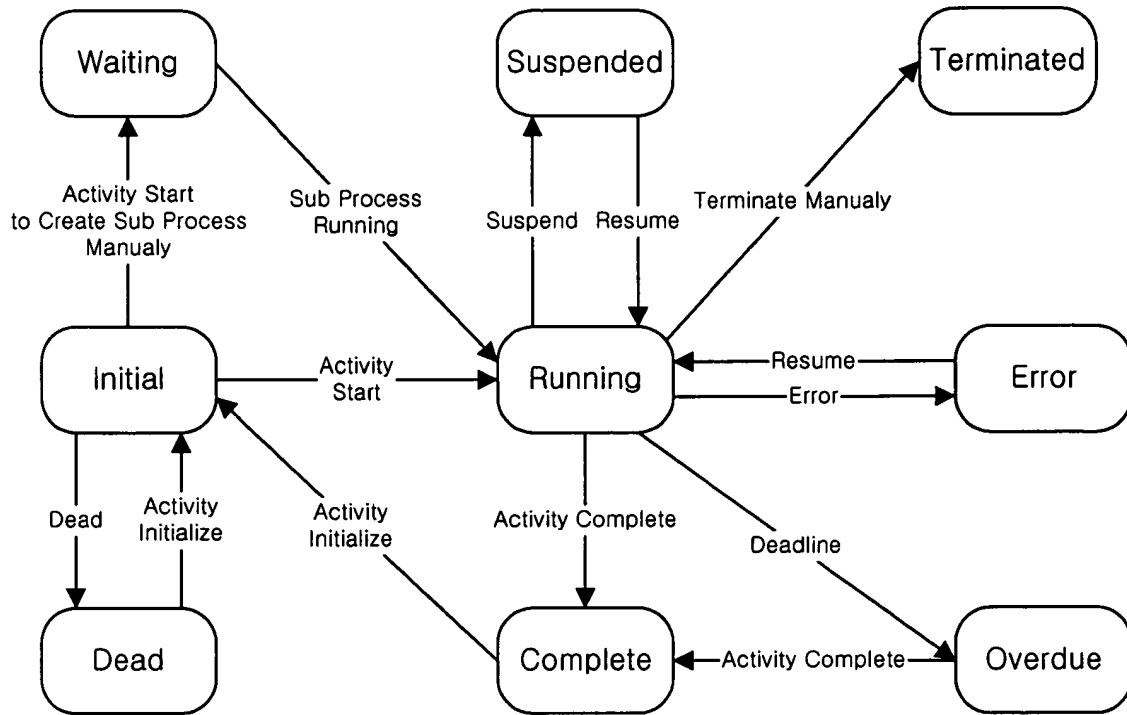


[Fig. 15] Exchanging Process Model Data with Other Process Designer

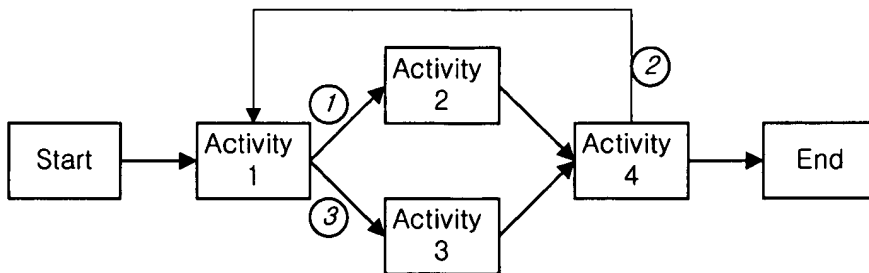




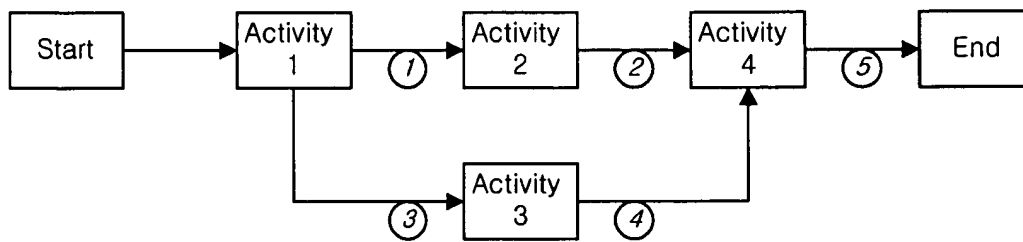
[Fig. 17] Activity State Transition Diagram



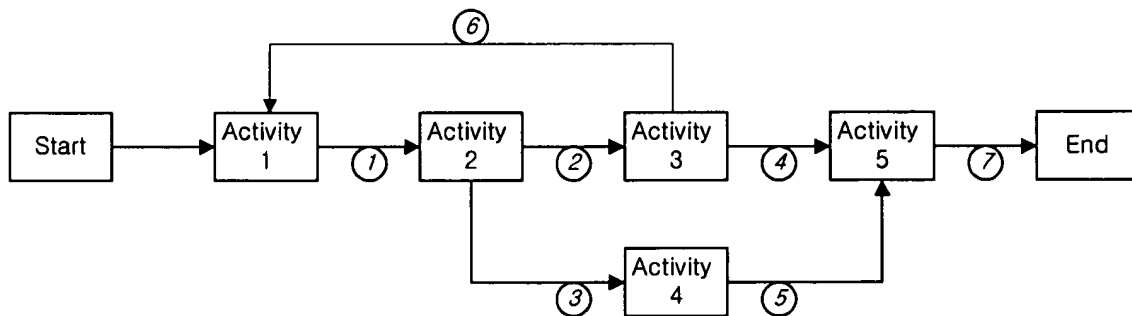
[Fig. 18] "Dead" State Example

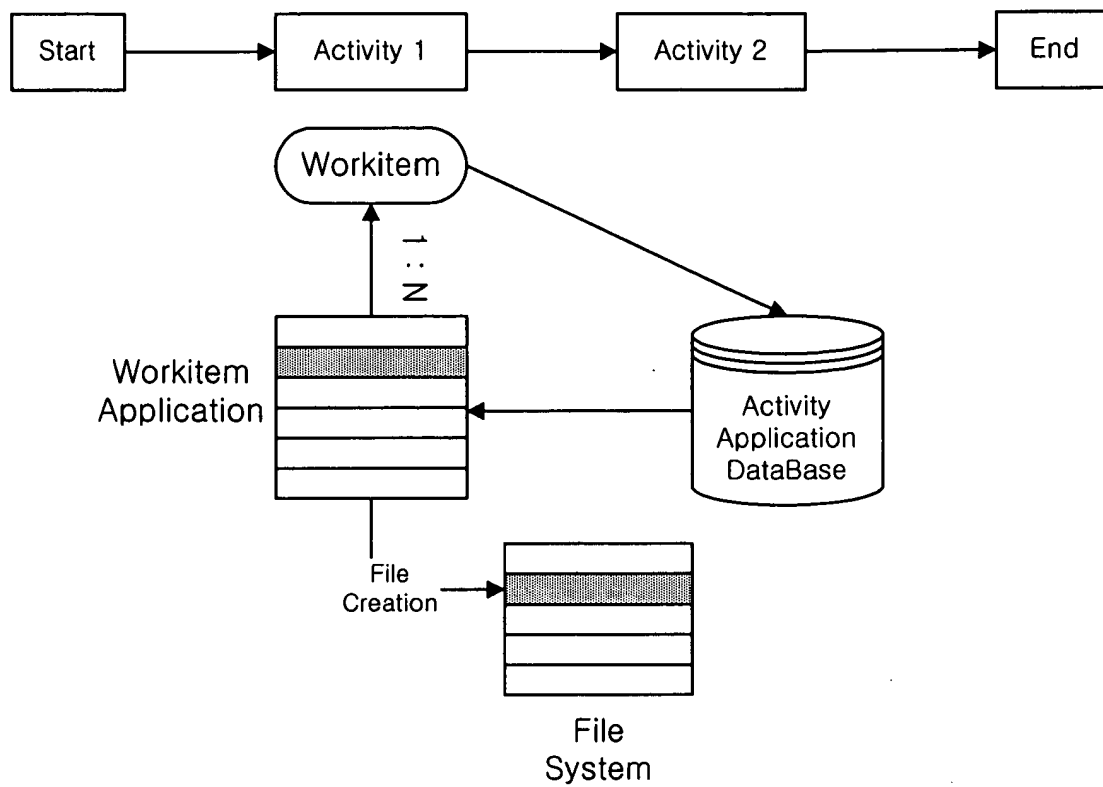


[Fig. 19] Example of Merged Flow

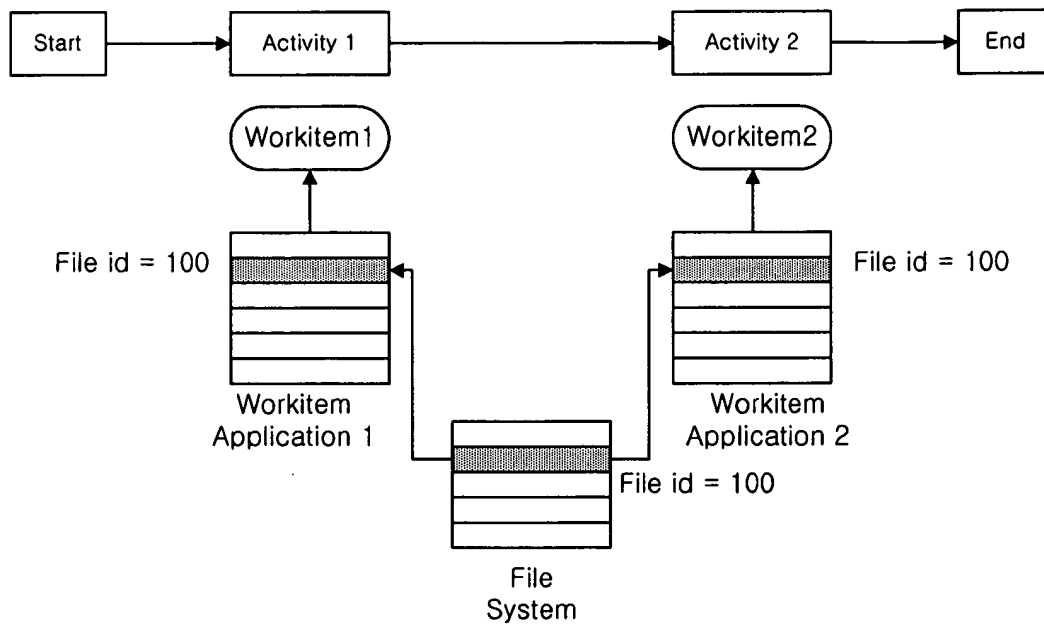


[Fig. 20] Dynamic Flow Control Using Transition Count

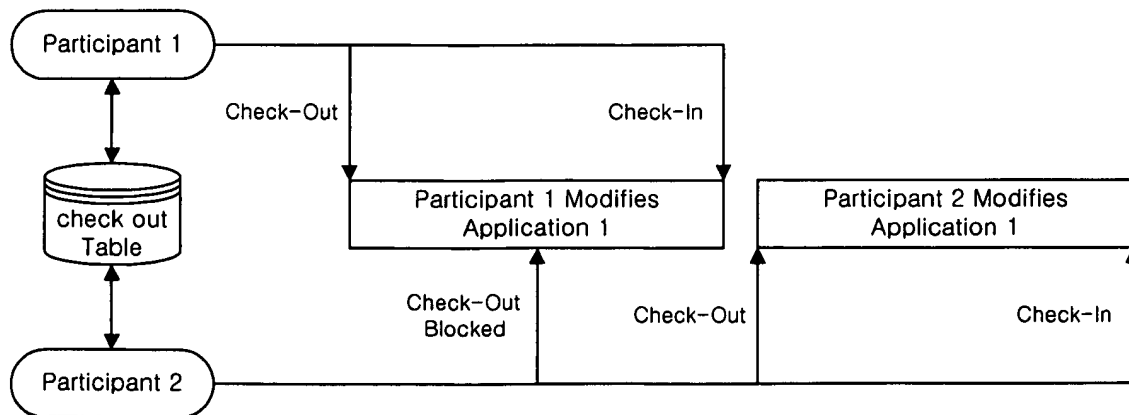


[illegible]

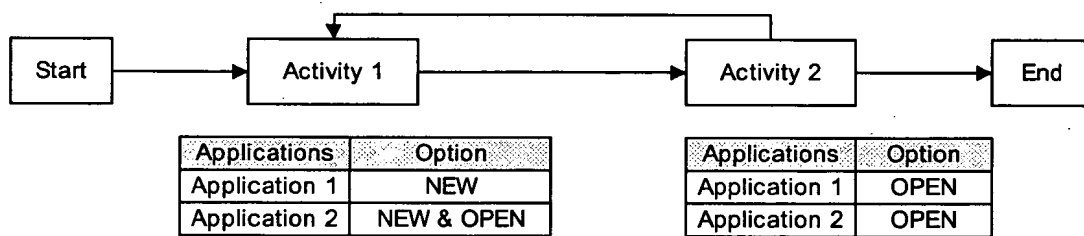
[Fig. 22] Sharing Application Data using File Identifier



[Fig. 24] Workitem Application Locking ( Check-Out, Check-In )



[ Fig. 23] Business Application Data Sharing Options



092593-061204